3	L Number	Hits		DB	Time stamp
Sept. Pop.	1	399	(374/44).CCLS.	USPAT;	2003703714-15:10
DERWENT; IBM_TDB USPAT;	1			US-PGPUB;	
1915 neeedle and thermal adj recording and heat and resistance SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U	i	i		EPO; JPO;	
1915 1915 thermal adj recording and heat and resistance USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISPACT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				DERWENT;	
1915 thermal adj recording and heat and resistance US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT; IBM_TDB 2003/03/14 1 1954T; US-PC, UB; EPO; JPO; DERWENT;				IBM_TDB	
1915 thermal adj recording and heat and resistance	3	0	neeedle and thermal adj recording and heat and resistance	USPAT;	2003/03/14 15:13
1915 thermal adj recording and heat and resistance	-		, ,		
1915 thermal adj recording and heat and resistance	-	ŀ		_	
1915 thermal adj recording and heat and resistance 18M_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISM_TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT USPAT;					
1915 thermal adj recording and heat and resistance					
S.P.GPUB; EPO; JPO; DERWENT; IBM, TDB USPAT; US.PGPUB; EPO; JPO; DERWENT; IBM, TDB US.PGPUB; EPO; JPO; DERWENT; ISOJO3/3/14 I US.PGPUB; EPO; JPO; DERWENT; ISOJO3/3/14 I US.PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT	₄	1015	thermal adi recording and heat and resistance		2003/03/14 15:13
13543 thermal adj recording thermal adj recording thermal adj recording USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT USPAT USPAT USPAT;	"	1713	thermal adjitectioning and heat and resistance		2003/03/14 13:13
13543 thermal adj recording					
13543 thermal adj recording USPAT; USPGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					1000
13543 thermal adj recording USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; U					ړ.
128					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	5	13543	thermal adj recording		2003/03/14 15:25
DERWENT; IBM_TDB 2003/03/14 1 1 2003/03/14 2003/03/14 2003/03/1				· ·	
6					
128			•	DERWENT;	
2		Ì		IBM_TDB	
2 1651 (374/164,142,183,166,137).CCLS. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; USPAT	6	128	thermal adj recording and cantilever	USPAT;	2003/03/14 15:23
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT;				US-PGPUB;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT;				EPO; JPO;	
1651 (374/164,142,183,166,137).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; USPAT	İ				
2					
Solution	2	1651	(374/164.142.183.166.137).CCLS.		2003/03/14 15:25
Second content of thermal adj recording and scanning with probe EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; USPAT;			(0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ł ·	2005/05/11 15:25
Solid Soli				,	
BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; U					
81 7 thermal adj recording and scanning with probe 80 34 thermal adj recording and probe 80 34 thermal adj recording and probe 84 0 6532125.URPN. 85 12 ("3368209" "3824617" "4466004" "4949198" "5481527" "5751316" USPAT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;	İ	1			
80 34 thermal adj recording and probe 10	Q 1	7	thermal adi recording and scanning with probe		2002/02/14 15:22
80 34 thermal adj recording and probe	01	′	thermal adjiceording and scanning with probe		2003/03/14 13:33
80 34 thermal adj recording and probe USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; U	ļ				
BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; USP				1	
80 34 thermal adj recording and probe USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT 2003/03/14 1 84 0 6532125.URPN. 85 12 ("3368209" "3824617" "4466004" "4949198" "5481527" "5751316" USPAT 2003/03/14 1 88 0 0 20010033598.URPN. 91 8501 thermal adj conductivity with resistance USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
84	00	2.4			
84 0 6532125.URPN.	80	34	thermal adj recording and probe		2003/03/14 15:28
84 0 6532125.URPN. ("3368209" "3824617" "4466004" "4949198" "5481527" "5751316" USPAT 2003/03/14 1					'
84 0 12 ("3368209" "3824617" "4466004" "4949198" "5481527" "5751316" USPAT 2003/03/14 1 2003/03/1	1		·		
84 0 12 ("3368209" "3824617" "4466004" "4949198" "5481527" "5751316" USPAT 2003/03/14 1 USPAT				DERWENT;	
85				IBM_TDB	
"5819446" "5986978" "6011664" "6175688" "6304527"		0		USPAT	2003/03/14 15:29
88 0 0 20010033598.URPN. 20010033598.URPN. USPAT 2003/03/14 1 2003/03/14 1 2003/03/14 1 2003/03/14 1 USPAT; USPGPUB; EPO; JPO; DERWENT;	85	12	("3368209" "3824617" "4466004" "4949198" "5481527" "5751316"	USPAT	2003/03/14 15:29
88 0 20010033598.URPN.	-		"5819446" "5986978" "6011664" "6175688" "6304527"		
91 8501 thermal adj conductivity with resistance USPAT; US-PGPUB; EPO; JPO; DERWENT;			"6317280").PN.		
91 8501 thermal adj conductivity with resistance USPAT; US-PGPUB; EPO; JPO; DERWENT;	88	0	20010033598.URPN.	USPAT	2003/03/14 15:33
US-PGPUB; EPO; JPO; DERWENT;	91	8501	thermal adj conductivity with resistance		2003/03/14 15:34
EPO; JPO; DERWENT;		ļ			
DERWENT;	•				
I I I I I I I I I I I I I I I I I I I	l				
92 1 5975757.URPN. IBM_TDB USPAT 2003/03/14 I	92	1	5975757 LIR PN		2003/03/14 15:38
2003/03/11		1			
	,,	'2		USFAI	2003/03/14 15:38
"4969956" "5121994" "5356218" "5383354" "5388323"					
"5441343").PN.	02	ľ .			
	83	1			2003/03/14 16:18
or emitting) and lead and current and needle US-PGPUB;			or emitting) and lead and current and needle		
EPO; JPO;		1			· .
DERWENT;					
IBM_TDB				IBM_TDB	

		A0-1/02-1/C(1/20)-001-07-11-1-11/C		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
[82	6		USPAT;	2003/03/14-16:18
		or emitting) and lead and current	US-PGPUB;	
			EPO; JPO;	
Ī			DERWENT;	
1			IBM_TDB	
79	26	thermal adj recording and cantilever and scanning	USPAT;	2003/03/14 16:19
			US-PGPUB;	
			EPO; JPO;	
İ			DERWENT;	
•			IBM_TDB	•
861	. 0	geometric and contileyer and needle with heater		2003/03/14 16:20
1 901	, 0	scanning and cantilever and needle with heater	USPAT;	2003/03/14 16:20
•			US-PGPUB;	
1			EPO; JPO;	
	1	 	DERWENT;	
			IBM_TDB	
863	0	scanning and cantilever and needle same heat with emitter	USPAT;	2003/03/14 16:20
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
862	3	scanning and cantilever and needle same heater	USPAT;	2003/03/14 16:21
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
865	,	scanning and cantilever and needle same heat with emitt\$3	USPAT;	2003/03/14 16:22
303		seaming and earthever and needle same neat with emittes		2003/03/14 10.22
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
864	1	scanning and cantilever and needle same heat with generat\$3	USPAT;	2003/03/14 16:22
			'US-PGPUB;	
į			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
860	378	scanning and cantilever and needle	USPAT;	2003/03/14 16:22
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
866	3	scanning and cantilever and needle and 374/\$.ccls.	USPAT;	2003/03/14 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
867	1272	nanotube	USPAT;	2003/03/14 16:27
1007	12,2	nanotube		2003/03/14 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
040	440		IBM_TDB	
868	443	nanotube and heat	USPAT;	2003/03/14 16:27
•			US-PGPUB;	
	I		EPO; JPO;	
	1	1 	DERWENT;	
			IBM_TDB	
869	1	nanotube and 374/\$.ccls.	USPĀT;	2003/03/14 16:27
			US-PGPUB;	
:			EPO; JPO;	
•			DERWENT;	[
			IBM_TDB	
		L	_1]

[870	29	nanotube and heat and recording	USPAT;	2003/03/14 16:27
4			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
871	205	nanotube and heat and (recording or scanning)	USPAT;	2003/03/14 16:28
•			US-PGPUB;	
!	!		EPO; JPO;	
:			DERWENT;	
1			IBM_TDB	